L Number	Hits	Search Text	DB	Time stamp
7	26105	personal\$ with service	USPAT;	2004/09/23
,	20103	personary with service	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	11:52
8	354	(personal\$ with service) and server and agent and (client or user) and (user with profile) and @ad<20001226	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/23
9	152	((personal\$ with service) and server and agent and (client or user) and (user with profile) and @ad<20001226) and (user with profile) and commerce	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/23
10	146	(((personal\$ with service) and server and agent and (client or user) and (user with profile) and @ad<20001226 ) and (user with profile) and commerce) and content	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/23 11:54
11	0	((((personal\$ with service) and server and agent and (client or user) and (user with profile) and @ad<20001226 ) and (user with profile) and commerce) and content) and analysic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/23 11:55
12	109	((((personal analysic and server and agent and (client or user) and (user with profile) and @ad<20001226 ) and (user with profile) and commerce) and content) and analysis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/23 11:55
13	52	(((((personal\$ with service) and server and agent and (client or user) and (user with profile) and @ad<20001226 ) and (user with profile) and commerce) and	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/23 12:43
16	0	content) and analysis) and e-commerce ((((((personal\$ with service) and server and agent and (client or user) and (user with profile) and @ad<20001226) and (user with profile) and commerce) and content) and analysis) and e-commerce) and recommend\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 12:42
17	107	<pre>(((((personal\$ with service) and server and agent and (client or user) and (user with profile) and @ad&lt;20001226 ) and (user with profile) and commerce) and content) and analysis) and preference</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/23 12:43
18	52	<pre>((((((personal\$ with service) and server and agent and (client or user) and (user with profile) and @ad&lt;20001226 ) and (user with profile) and commerce) and content) and analysis) and e-commerce) and preference</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23
21	16	<pre>(((((((personal\$ with service) and server and agent and (client or user) and (user with profile) and @ad&lt;20001226 ) and (user with profile) and commerce) and content) and analysis) and e-commerce)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 12:520
24	40	and preference) and campaign ((((((personal\$ with service) and server and agent and (client or user) and (user with profile) and @ad<20001226 ) and (user with profile) and commerce) and content) and analysis) and preference)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 12:52
25	0	and campaign US-20020035568-A1.DID. and (service with content)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/23 12:53

27	25	((((((personal\$ with service) and server	USPAT;	2004/09/23
- '	23	and agent and (client or user) and (user	US-PGPUB;	12:53
		with profile) and @ad<20001226 ) and	EPO; JPO;	
	-	(user with profile) and commerce) and	DERWENT;	
		<pre>content) and analysis) and preference) and campaign) and (retriev\$ with content)</pre>	IBM_TDB	
28	25	((((((((personal with service) and	USPAT;	2004/09/23
		server and agent and (client or user) and	US-PGPUB;	12:53
		(user with profile) and @ad<20001226 )	EPO; JPO;	
		and (user with profile) and commerce) and	DERWENT;	
		<pre>content) and analysis) and preference) and campaign) and (service with content))</pre>	IBM_TDB	
	İ	and (((((((personal\$ with service) and		
		server and agent and (client or user) and		
		(user with profile) and @ad<20001226 )		,
		and (user with profile) and commerce) and content) and analysis) and preference)		
		and campaign) and (retriev\$ with		
		content))		
26	39	(((((((personal\$ with service) and server	USPAT;	2004/09/23
	:	and agent and (client or user) and (user with profile) and @ad<20001226 ) and	US-PGPUB; EPO; JPO;	12:54
		(user with profile) and commerce) and	DERWENT;	
		content) and analysis) and preference)	IBM_TDB	
	_	and campaign) and (service with content)	III TABLE	0004/00/00
29	3	<pre>((((((personal\$ with service) and server and agent and (client or user) and (user</pre>	USPAT; US-PGPUB;	2004/09/23
		with profile) and @ad<20001226 ) and	EPO; JPO;	14.10
		(user with profile) and commerce) and	DERWENT;	
ł		content) and analysis) and e-commerce)	IBM_TDB	
30	0	and (707/102).ccls.	IICDAT.	2004/09/23
30	U	<pre>((((((personal\$ with service) and server and agent and (client or user) and (user</pre>	USPAT; US-PGPUB;	14:18
		with profile) and @ad<20001226 ) and	EPO; JPO;	
		(user with profile) and commerce) and	DERWENT;	
		content) and analysis) and e-commerce) and (707/3).ccls.	IBM_TDB	
31	6	(((((personal\$ with service) and server	USPAT;	2004/09/23
		and agent and (client or user) and (user	US-PGPUB;	14:18
		with profile) and @ad<20001226 ) and	EPO; JPO;	
		<pre>(user with profile) and commerce) and content) and analysis) and e-commerce)</pre>	DERWENT; IBM TDB	
		and (707/10).ccls.	1511_155	
32	0	(((((personal\$ with service) and server	USPAT;	2004/09/23
		and agent and (client or user) and (user	US-PGPUB;	14:19
	:	with profile) and @ad<20001226 ) and (user with profile) and commerce) and	EPO; JPO; DERWENT;	
		content) and analysis) and e-commerce)	IBM TDB	
		and (379.88.13).ccls.	_	
33	0	(((((((personal\$ with service) and server	USPAT;	2004/09/23
		and agent and (client or user) and (user with profile) and @ad<20001226 ) and	US-PGPUB; EPO; JPO;	14:19
		(user with profile) and commerce) and	DERWENT;	
[		content) and analysis) and e-commerce)	IBM_TDB	
		and preference) and (379.88.13).ccls.		2004/20/20
34	2	<pre>(((((((personal\$ with service) and server and agent and (client or user) and (user</pre>	USPAT;	2004/09/23 14:19
		with profile) and @ad<20001226 ) and	EPO; JPO;	<b>⊥</b> コ・⊥フ
		(user with profile) and commerce) and	DERWENT;	
		content) and analysis) and e-commerce)	IBM_TDB	
35	0	<pre>and preference) and (379/88.13).ccls. ((((((personal\$ with service) and server</pre>	HCDAG -	2004/00/22
	U	and agent and (client or user) and (user	USPAT; US-PGPUB;	2004/09/23 14:19
		with profile) and @ad<20001226 ) and	EPO; JPO;	= - • ± 5
		(user with profile) and commerce) and	DERWENT;	
		content) and analysis) and e-commerce) and preference) and (705/50).ccls.	IBM_TDB	
L		and preference) and (705/50).CCIs.		

26		1111111	IICDAM -	2004/09/22
36	1	((((((personal\$ with service) and server	USPAT;	2004/09/23 14:20
		and agent and (client or user) and (user	US-PGPUB;	14.20
		with profile) and @ad<20001226 ) and	EPO; JPO;	
		(user with profile) and commerce) and	DERWENT;	
		content) and analysis) and e-commerce) and preference) and (707/104.1).ccls.	IBM_TDB	
-	2	6029195.pn.	USPAT;	2004/09/22
			US-PGPUB;	17:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	ł
-	2	6055567.pn.	USPAT;	2004/09/22
	-		US-PGPUB;	17:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	752896.apn.	USPAT;	2004/09/22
			US-PGPUB;	17:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	3272	e-commerce with system	USPAT;	2004/09/22
			US-PGPUB;	17:51
			EPO; JPO;	
			DERWENT;	
	216	/	IBM_TDB	2004/00/22
_	216	(e-commerce with system) and server and	USPAT;	2004/09/22
		agent and (client or user) and (user with	US-PGPUB;	17:52
		profile)	EPO; JPO;	
			DERWENT;	
	107	(/a sammanaa viith sustan) and samman and	<pre>IBM_TDB USPAT;</pre>	2004/09/22
_	10/	((e-commerce with system) and server and agent and (client or user) and (user with		17:53
		profile)) and personaliz\$	US-PGPUB; EPO; JPO;	17.55
		profite); and personalizy	DERWENT;	
			IBM TDB	
_	31	(((e-commerce with system) and server and	USPAT;	2004/09/22
		agent and (client or user) and (user with	US-PGPUB;	17:53
		profile)) and personaliz\$) and	EPO; JPO;	1
		@ad<20001226	DERWENT;	
		- Can	IBM TDB	
_	31	((((e-commerce with system) and server	USPAT;	2004/09/22
	"	and agent and (client or user) and (user	US-PGPUB;	18:02
		with profile)) and personaliz\$) and	EPO; JPO;	
		@ad<20001226) and (customer wit service)	DERWENT;	
		, , ,	IBM TDB	
_	2	((((e-commerce with system) and server	USPAT;	2004/09/22
		and agent and (client or user) and (user	US-PGPUB;	18:03
		with profile)) and personaliz\$) and	EPO; JPO;	
		@ad<20001226) and (customer wit service)	DERWENT;	
		) and (live with agent)	IBM_TDB	
-	25	(((((e-commerce with system) and server	USPĀT;	2004/09/23
		and agent and (client or user) and (user	US-PGPUB;	11:53
		<pre>with profile)) and personaliz\$) and</pre>	EPO; JPO;	
		<pre>@ad&lt;20001226) and (customer wit service)</pre>	DERWENT;	
		) and (dynamic\$)	IBM_TDB	

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publica	ations/Services Stan	dards Conferences	Careers/Jobs	*******
JEES.	Xplore®	United States P	Welcome atent and Trademark Offic	e II
Help FAQ Terms IEE Welcome to IEEE Xplore*	Your search man A maximum of Secending or Refine This Se You may refine new one in the (service < near> le	der. <b>arch:</b> your search by ed	splayed, <b>15</b> to a page, liting the current searched <near> service</near>	» Sees Sorted by Relevance the expression or enter
Search  O- By Author O- Basic O- Advanced	JNL = Journal o	or Magazine CNF	= Conference STD =	Standard
Member Services  Join IEEE  Establish IEEE Web Account  Access the IEEE Member				
Digital Library				

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: 

The ACM Digital Library 

The Guide

personalized service and agent and and (service < near > level



## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction

Terms used personalized service and agent and and service near level users and recommend management

Found 47,875 of 142,983

Sort results by Display

results

relevance

expanded form

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in The ACM Guide

Open results in a new window

Results 1 - 20 of 200

Result page: **1** 2 3 4 5 6 7 8 9 10

Relevance scale ...

Best 200 shown

1 Centaurus: an infrastructure for service management in ubiquitous computing environments



Lalana Kagal, Vladimir Korolev, Sasikanth Avancha, Anupam Joshi, Tim Finin, Yelena Yesha November 2002 Wireless Networks, Volume 8 Issue 6

Full text available: pdf(553.67 KB)

Additional Information: full citation, abstract, references, citings, index terms

In the near future, we will see dramatic changes in computing and networking hardware. A large number of devices (e.g., phones, PDAs, even small household appliances) will become computationally enabled. Micro/nano sensors will be widely embedded in most engineered artifacts, from the clothes we wear to the roads we drive on. All of these devices will be (wirelessly) networked using Bluetooth, IEEE 802.15 or IEEE 802.11 for short range connectivity creating pervasive environments. In this age wh ...

**Keywords:** mobile computing, pervasive computing, service management, ubiquitous computing

2 Level II technical support in a distributed computing environment

Tim Leehane

September 1996 Proceedings of the 24th annual ACM SIGUCCS conference on User services

Full text available: pdf(5.73 MB)

Additional Information: full citation, references, index terms

Experiences with network-based user agents for mobile applications Thomas F. La Porta, Thomas Woo, Krishan K. Sabnani, Ramachandran Ramiee August 1998 Mobile Networks and Applications, Volume 3 Issue 2



Full text available: pdf(631.57 KB)

Additional Information: full citation, abstract, references, citings, index

Wireless networks are characterized by simple end devices and limited bandwidth. One solution to address these and other limitations of the wireless mobile environment that has been widely pursued is the placement of proxies, or agents, inside the network to assist with application processing that would normally take place on end devices. These agents can

additionally manipulate data to reduce bandwidth requirements and assist in providing services. The design and implementation of a user a ...

Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

iMobile EE: an enterprise mobile service platform

Yih-Farn Chen, Huale Huang, Rittwik Jana, Trevor Jim, Matti Hiltunen, Sam John, Serban Jora, Radhakrishnan Muthumanickam, Bin Wei

July 2003 Wireless Networks, Volume 9 Issue 4

Full text available: pdf(2.90 MB)

Additional Information: full citation, abstract, references, index terms

iMobile1 is an enterprise mobile service platform that allows resource-limited mobile devices to communicate with each other and to securely access corporate contents and services. The original iMobile architecture consists of devlets that provide protocol interfaces to different mobile devices and infolets that access and transcode information based on device profiles. iMobile Enterprise Edition (iMobile EE) is a redesign of the original iMobile architecture to address the security, ...

Keywords: content transcoding, middleware, mobile devices, mobile enterprise, mobile multimedia services

Information delivery systems: an exploration of Web pull and push technologies Julie E. Kendall, Kenneth E. Kendall

April 1999 Communications of the AIS

Full text available: pdf(658.33 KB) Additional Information: full citation, references, citings, index terms

7 PocketLens: Toward a personal recommender system

Bradley N. Miller, Joseph A. Konstan, John Riedl

July 2004 ACM Transactions on Information Systems (TOIS), Volume 22 Issue 3

Full text available: pdf(1.10 MB)

Additional Information: full citation, abstract, references, index terms

Recommender systems using collaborative filtering are a popular technique for reducing information overload and finding products to purchase. One limitation of current recommenders is that they are not portable. They can only run on large computers connected to the Internet. A second limitation is that they require the user to trust the owner of the recommender with personal preference data. Personal recommenders hold the promise of delivering high quality recommendations on palmtop computers, e ...

Keywords: Collaborative Filtering, Peer-to-Peer Networking, Privacy, Recommender Systems